of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 16:56:27 ON 17 APR 2006

=> FIL REGISTRY

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

FILE 'REGISTRY' ENTERED AT 16:56:45 ON 17 APR 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 APR 2006 HIGHEST RN 880543-27-1 DICTIONARY FILE UPDATES: 16 APR 2006 HIGHEST RN 880543-27-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=	> E	"BUTYLATE	D HY	DROXYANISO	LE"/CN 25				
E	:1	1		BUTYLATE-	SIMAZINE MIXT./	CN			
E	2	1		BUTYLATED	HYDROXYANISOL-	BUTYLATED	HYDROXYTOLUENE	-GALLIC	
A	CID	-CITRIC AC	ID M	IXT./CN					
E	:3	1	>	BUTYLATED	HYDROXYANISOLE	/CN			
E	4	1		BUTYLATED	HYDROXYANISOLE	-BUTYLATE	O HYDROXYTOLUEN	E MIXT./C	N
E	:5	1		BUTYLATED	HYDROXYANISOLE	-PROPYL G	ALLATE-CITRIC A	CID MIXT.	/CN
E	6	1			HYDROXYTOLUENE	/CN			
E	:7	1		BUTYLATED	HYDROXYTOLUENE	O-METHYL	ETHER/CN		
E	:8	1			HYDROXYTOLUENE	OXIDASE/	CN		
E	:9	1		BUTYLATED	SILICA GEL/CN				
E	:10	1			PINE BROMIDE/CN				
E	11	1			UM IODIDE/CN				
_	:12	1		BUTYLBENZ.	•				
E	13	ī		BUTYLBENZ	•	2	BEST AVAILA	BIFC	DPV
E	:14	1		BUTYLBENZ	ENE ADIPATE/CN	_			

```
BUTYLBENZENE CATION/CN
E15
                   BUTYLBENZENE CATION RADICAL/CN
E16
             1
                   BUTYLBENZENE CATION (2+)/CN
E17
             1
                   BUTYLBENZENE HOMOPOLYMER/CN
E18
            1
                   BUTYLBENZENE RADICAL CATION/CN
E19
            1
                   BUTYLBENZENE-ETHYLBENZENE-TOLUENE MIXTURE/CN
E20
            1
                   BUTYLBENZENE-IODINE (1:1)/CN
E21
            1
            1
E22
                   BUTYLBENZENESULFONIC ACID/CN
           1
E23
                   BUTYLBENZO-15-CROWN-5/CN
E24
            1
                   BUTYLBENZOIC ACID/CN
E25
                   BUTYLBENZOIC ACID TRIETHANOLAMINE SALT/CN
=> S E3
L1
             1 "BUTYLATED HYDROXYANISOLE"/CN
=> E "BUTYLATED HYDROXYANISOLE"/CN 25
                   BUTYLATE-SIMAZINE MIXT./CN
E2
             1
                   BUTYLATED HYDROXYANISOL-BUTYLATED HYDROXYTOLUENE-GALLIC
ACID-CITRIC ACID MIXT./CN
             1 --> BUTYLATED HYDROXYANISOLE/CN
                   BUTYLATED HYDROXYANISOLE-BUTYLATED HYDROXYTOLUENE MIXT./CN
E5
                   BUTYLATED HYDROXYANISOLE-PROPYL GALLATE-CITRIC ACID MIXT./CN
E6
             1
                   BUTYLATED HYDROXYTOLUENE/CN
                   BUTYLATED HYDROXYTOLUENE O-METHYL ETHER/CN
E7
             1
E8
            1
                   BUTYLATED HYDROXYTOLUENE OXIDASE/CN
E9
            1
                   BUTYLATED SILICA GEL/CN
E10
            1
                   BUTYLATROPINE BROMIDE/CN
E11
            1
                   BUTYLBARIUM IODIDE/CN
E12
            1
                  BUTYLBENZAMIDE/CN
E13
            1
                  BUTYLBENZENE/CN
            1
                  BUTYLBENZENE ADIPATE/CN
E14
                  BUTYLBENZENE CATION/CN
E15
            1
E16
            1
                   BUTYLBENZENE CATION RADICAL/CN
                   BUTYLBENZENE CATION(2+)/CN
E17
            1
E18
            1
                   BUTYLBENZENE HOMOPOLYMER/CN
                   BUTYLBENZENE RADICAL CATION/CN
E19
            1
                   BUTYLBENZENE-ETHYLBENZENE-TOLUENE MIXTURE/CN
E20
            1
E21
            1
                   BUTYLBENZENE-IODINE (1:1)/CN
            1
E22
                   BUTYLBENZENESULFONIC ACID/CN
           1
E23
                   BUTYLBENZO-15-CROWN-5/CN
            1
E24
                   BUTYLBENZOIC ACID/CN
           1
E25
                   BUTYLBENZOIC ACID TRIETHANOLAMINE SALT/CN
=> S E4
             1 "BUTYLATED HYDROXYANISOLE-BUTYLATED HYDROXYTOLUENE MIXT."/CN
L2
=> DIS L2 1 SQIDE
THE ESTIMATED COST FOR THIS REQUEST IS 6.36 U.S. DOLLARS
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y) / N:Y
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
     8076-84-4 REGISTRY
     Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl-, mixt. with
CN
     (1,1-dimethylethyl)-4-methoxyphenol (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Phenol, (1,1-dimethylethyl)-4-methoxy-, mixt. contg. (9CI)
OTHER NAMES:
     AX 1
CN
     AX 1 (pharmaceutical)
CN
CN
     BHA-BHT mixt.
     Butylated hydroxyanisole-butylated hydroxytoluene mixt.
CN
     Embanox 10
CN
CN
     Embanox 2
     Isoace
CN
     Sustane 6
CN
```

```
CN
     Tenox
CN
     Tenox 4
CN
     Tenox 4A
     Tenox 5
CN
     Termox
CN
DR
     51394-40-2, 65988-39-8
MF
     C15 H24 O . C11 H16 O2
CI
                  AGRICOLA, BIOSIS, CA, CAPLUS, CIN, IMSCOSEARCH, PIRA, PROMT,
LC
     STN Files:
       TOXCENTER, USPATFULL
DT.CA
      CAplus document type: Conference; Journal; Patent; Report
       Roles from patents: BIOL (Biological study); USES (Uses)
RL.NP Roles from non-patents: BIOL (Biological study); PRP (Properties); USES
       (Uses); NORL (No role in record)
     CM
     CRN
          25013-16-5
     CMF
          C11 H16 O2
     CCI
          IDS
           OMe
   D1-Bu-t
     CM
          2
     CRN
          128-37-0
     CMF
         C15 H24 O
           Bu-t
Me
           OH
   t-Bu
              30 REFERENCES IN FILE CA (1907 TO DATE)
              30 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> E "BUTYLATED HYDROXYANISOLE"/CN 25
E1
                   BUTYLATE-SIMAZINE MIXT./CN
                   BUTYLATED HYDROXYANISOL-BUTYLATED HYDROXYTOLUENE-GALLIC
ACID-CITRIC ACID MIXT./CN
E3
             1 --> BUTYLATED HYDROXYANISOLE/CN
E4
                   BUTYLATED HYDROXYANISOLE-BUTYLATED HYDROXYTOLUENE MIXT./CN
E5
                   BUTYLATED HYDROXYANISOLE-PROPYL GALLATE-CITRIC ACID MIXT./CN
E6
                   BUTYLATED HYDROXYTOLUENE/CN
                   BUTYLATED HYDROXYTOLUENE O-METHYL ETHER/CN
E7
E8
                   BUTYLATED HYDROXYTOLUENE OXIDASE/CN
E9
             1
                   BUTYLATED SILICA GEL/CN
E10
             1
                   BUTYLATROPINE BROMIDE/CN
E11
                   BUTYLBARIUM IODIDE/CN
```

CN

Sustane HW 4

E12	1	BUTYLBENZAMIDE/CN				
E13		BUTYLBENZENE/CN				
	1	BUTYLBENZENE ADIPATE/CN				
E15	1 1	BUTYLBENZENE CATION/CN				
E14 E15 E16	1	BUTYLBENZENE CATION RADICA	I./CN	_		
E17	1	BUTYLBENZENE CATION (2+)/CN				
E18		BUTYLBENZENE HOMOPOLYMER/C				
E19	1	BUTYLBENZENE RADICAL CATIC				
E20		BUTYLBENZENE-ETHYLBENZENE-		'N		
E21		BUTYLBENZENE-IODINE (1:1)/		224		
E22	1	BUTYLBENZENESULFONIC ACID/	CN			
E23	1	BUTYLBENZO-15-CROWN-5/CN	CIV			
E24	1	BUTYLBENZOIC ACID/CN				
E25	1	BUTYLBENZENESULFONIC ACID/ BUTYLBENZO-15-CROWN-5/CN BUTYLBENZOIC ACID/CN BUTYLBENZOIC ACID TRIETHAN	OLAMINE SALT/CN			
=> S E4 L3	1 "BUT	YLATED HYDROXYANISOLE-BUTY		JENE MIXT."/CN		
=> FIL USPAT						
COST IN U.S.	DOLLAR	.S	SINCE FILE ENTRY	TOTAL		
			ENTRY	SESSION		
FULL ESTIMATI	ED COST	•	18.38	18.59		
FILE 'USPATFULL' ENTERED AT 16:59:52 ON 17 APR 2006 CA INDEXING COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)						
FILE COVERS 1971 TO PATENT PUBLICATION DATE: 13 Apr 2006 (20060413/PD) FILE LAST UPDATED: 13 Apr 2006 (20060413/ED) HIGHEST GRANTED PATENT NUMBER: US7028340 HIGHEST APPLICATION PUBLICATION NUMBER: US2006080750 CA INDEXING IS CURRENT THROUGH 13 Apr 2006 (20060413/UPCA) ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 13 Apr 2006 (20060413/PD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2006 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2006						
=> S L3 L4 1 L3						
	D COST	FOR THIS REQUEST IS 4.10 UINUE WITH THIS REQUEST? (Y				
ACCESSION NUMERICAL	CCESSION NUMBER: 2004:327907 USPATFULL					
INVENTOR(S):		Bourque, June E., St.	Chesterfield, MO, UNITED STATES E., St. Louis, MO, UNITED STATES Ballwin, MO, UNITED STATES			

PATENT ASSIGNEE(S):

Sanders, Ernest F., Lake St. Louis, MO, UNITED STATES Monsanto Technology, L.L.C., St. Louis, MO (U.S.

corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION: APPLICATION INFO.:	US 2004259732 US 2004-832578		20041223 20040427	(10)

NUMBER DATE

PRIORITY INFORMATION: DOCUMENT TYPE:

US 2003-466104P 20030428 (60)

Utility APPLICATION FILE SEGMENT:

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 APR 2006 HIGHEST RN 880543-27-1 DICTIONARY FILE UPDATES: 16 APR 2006 HIGHEST RN 880543-27-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

```
=> E "BUTYLATED HYDROXYANISOLE"/CN 25
                                       BUTYLATE-SIMAZINE MIXT./CN
                           1
                                       BUTYLATED HYDROXYANISOL-BUTYLATED HYDROXYTOLUENE-GALLIC
ACID-CITRIC ACID MIXT./CN
                           1 --> BUTYLATED HYDROXYANISOLE/CN
                                      BUTYLATED HYDROXYANISOLE-BUTYLATED HYDROXYTOLUENE MIXT./CN
E4
                                 BUTYLATED HYDROXYANISOLE-PROPYL GALLATE-CITRI
BUTYLATED HYDROXYTOLUENE/CN
BUTYLATED HYDROXYTOLUENE O-METHYL ETHER/CN
BUTYLATED HYDROXYTOLUENE OXIDASE/CN
BUTYLATED SILICA GEL/CN
BUTYLATED SILICA GEL/CN
BUTYLATROPINE BROMIDE/CN
BUTYLBARIUM IODIDE/CN
BUTYLBENZAMIDE/CN
BUTYLBENZENE/CN
BUTYLBENZENE ADIPATE/CN
BUTYLBENZENE CATION/CN
BUTYLBENZENE CATION RADICAL/CN
BUTYLBENZENE CATION (2+)/CN
BUTYLBENZENE CATION(2+)/CN
BUTYLBENZENE RADICAL CATION/CN
BUTYLBENZENE TOLUENE MIXTURE/CN
BUTYLBENZENE-ETHYLBENZENE-TOLUENE MIXTURE/CN
BUTYLBENZENE-IODINE (1:1)/CN
BUTYLBENZENESULFONIC ACID/CN
BUTYLBENZO-15-CROWN-5/CN
BUTYLBENZOIC ACID/CN
BUTYLBENZOIC ACID/CN
BUTYLBENZOIC ACID/CN
BUTYLBENZOIC ACID/CN
                                    BUTYLATED HYDROXYANISOLE-PROPYL GALLATE-CITRIC ACID MIXT./CN
E5
E6
E7
E8
                        1
E9
                        1
E10
                       1
                        1
E11
                   . 1
E12
                     1
E13
                        1
E14
                       1
1
E15
E16
                        1
E17
E18
E19
E20
E21
                        1
                     1
E22
E23
                        1
E24
                                      BUTYLBENZOIC ACID TRIETHANOLAMINE SALT/CN
E25
```

L5

a d ibib

'IBIB' IS NOT A VALID FORMAT FOR FILE 'REGISTRY'

The following are valid formats:

Substance information can be displayed by requesting individual fields or predefined formats. The predefined substance formats are: (RN = CAS Registry Number)

REG - RN

SAM - Index Name, MF, and structure - no RN FIDE - All substance data, except sequence data

IDE - FIDE, but only 50 names
SQIDE - IDE, plus sequence data

SQIDE3 - Same as SQIDE, but 3-letter amino acid codes are used

SQD - Protein sequence data, includes RN

SQD3 - Same as SQD, but 3-letter amino acid codes are used

SQN - Protein sequence name information, includes RN

CALC - Table of calculated properties EPROP - Table of experimental properties

PROP - EPROP and CALC

Any CA File format may be combined with any substance format to obtain CA references citing the substance. The substance formats must be cited first. The CA File predefined formats are:

ABS -- Abstract

APPS -- Application and Priority Information

BIB -- CA Accession Number, plus Bibliographic Data

CAN -- CA Accession Number

CBIB -- CA Accession Number, plus Bibliographic Data (compressed)

IND -- Index Data

IPC -- International Patent Classification

PATS -- PI, SO

STD -- BIB, IPC, and NCL

IABS -- ABS, indented, with text labels

IBIB -- BIB, indented, with text labels

ISTD -- STD format, indented

OBIB ----- AN, plus Bibliographic Data (original)

OIBIB ----- OBIB, indented with text labels

SBIB ----- BIB, no citations SIBIB ----- IBIB, no citations

The ALL format gives FIDE BIB ABS IND RE, plus sequence data when it is available.

The MAX format is the same as ALL.

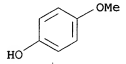
The IALL format is the same as ALL with BIB ABS and IND indented, with text labels.

For additional information, please consult the following help messages:

HELP DFIELDS -- To see a complete list of individual display fields. HELP FORMATS -- To see detailed descriptions of the predefined formats. ENTER DISPLAY FORMAT (IDE):rn

L5 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN RN 25013-16-5 REGISTRY

L5 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN IN Phenol, (1,1-dimethylethyl)-4-methoxy- (9CI) MF C11 H16 O2 CI IDS, COM



D1-Bu-t

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

=> s e6

L6 1 "BUTYLATED HYDROXYTOLUENE"/CN

=> d rn sam

'SAM' IS NOT A VALID FORMAT FOR FILE 'REGISTRY'

The following are valid formats:

Substance information can be displayed by requesting individual fields or predefined formats. The predefined substance formats are: (RN = CAS Registry Number)

REG - RN

SAM - Index Name, MF, and structure - no RN FIDE - All substance data, except sequence data

IDE - FIDE, but only 50 names SQIDE - IDE, plus sequence data

SQIDE3 - Same as SQIDE, but 3-letter amino acid codes are used

SQD - Protein sequence data, includes RN

SQD3 - Same as SQD, but 3-letter amino acid codes are used

 ${\tt SQN}$ - Protein sequence name information, includes RN

CALC - Table of calculated properties EPROP - Table of experimental properties

PROP - EPROP and CALC

Any CA File format may be combined with any substance format to obtain CA references citing the substance. The substance formats must be cited first. The CA File predefined formats are:

ABS -- Abstract

APPS -- Application and Priority Information

BIB -- CA Accession Number, plus Bibliographic Data

CAN -- CA Accession Number

CBIB -- CA Accession Number, plus Bibliographic Data (compressed)

IND -- Index Data

IPC -- International Patent Classification

PATS -- PI, SO

STD -- BIB, IPC, and NCL

IABS -- ABS, indented, with text labels IBIB -- BIB, indented, with text labels

ISTD -- STD format, indented

OBIB ----- AN, plus Bibliographic Data (original) OIBIB ----- OBIB, indented with text labels

SBIB ----- BIB, no citations SIBIB ----- IBIB, no citations

The ALL format gives FIDE BIB ABS IND RE, plus sequence data when it is available.

The MAX format is the same as ALL.

The IALL format is the same as ALL with BIB ABS and IND indented, with text labels.

For additional information, please consult the following help messages:

HELP DFIELDS -- To see a complete list of individual display fields. HELP FORMATS -- To see detailed descriptions of the predefined formats. ENTER DISPLAY FORMAT (IDE):rn

L6 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN RN 128-37-0 REGISTRY

=> d sam

L6 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN IN Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl- (9CI) ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT MF C15 H24 O CI COM

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

=> d ide

ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN L6 RN128-37-0 REGISTRY Entered STN: 16 Nov 1984 ED Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl- (9CI) (CA INDEX NAME) CN OTHER NAMES: 2,6-Bis(1,1-dimethylethyl)-4-methylphenol CN2,6-Bis(tert-butyl)-4-methylphenol CN CN 2,6-Di(tert-butyl)hydroxytoluene 2,6-Di-tert-butyl-4-cresol CN2,6-Di-tert-butyl-4-hydroxytoluene CN2,6-Di-tert-butyl-4-methyl-1-hydroxybenzene CN2,6-Di-tert-butyl-4-methylhydroxybenzene CNCN 2,6-Di-tert-butyl-4-methylphenol 2,6-Di-tert-butyl-p-cresol CN

```
CN 2,6-Di-tert-butyl-p-cresole
      2,6-Di-tert-butyl-p-methylphenol
 CN
 CN
      2,6-Di-tert-butylcresol
CN 2,6-Di-tert-butylmethylphenol
CN 2,6-tert-Butyl-4-methylphenol
      3,5-Di-tert-butyl-4-hydroxytoluene
 CN
      4-Hydroxy-3,5-di-tert-butyltoluene
 CN
      4-Methyl-2,6-bis(1,1-dimethylethyl)phenol
 CN
      4-Methyl-2,6-di-tert-butylphenol
 CN
 CN
      Advastab 401
      Agidol
 CN
 CN
      Agidol 1
      Agidol 1A
 CN
 CN
      Alkofen BP
      Antage BHT
 CN
      Antioxidant 264
 CN
      Antioxidant 29
 CN
      Antioxidant 30
 CN
      Antioxidant 4
 CN
      Antioxidant 4K
 CN
      Antioxidant DBPC
 CN
      Antioxidant KB
 CN
      Antioxidant MPJ
 CN
 CN
      Antioxidant T 501
 CN
      Antox OT
      AO 29
 CN
 CN
      AO 4
 CN
      AO 4K
 CN
      AOX 4
      AOX 4K
 CN
 CN
      BAT
 CN
      BHT
 CN
      BHT 264
 CN
      BHT Swanox
 CN
      BHT-C
 CN
      Buks
 CN
      Butylated hydroxytoluene
 CN
      CAO 1
      CAO 3
 CN
 CN
      Catalin CAO 3
 ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
      DISPLAY
 FS
      3D CONCORD
      53571-70-3, 58500-82-6, 97123-41-6, 102962-45-8, 50641-99-1, 36631-28-4,
 DR
      83047-16-9, 42615-30-5, 50356-19-9, 52683-46-2, 290348-23-1
 MF
      C15 H24 O
      COM
 CI
 LC
      STN Files:
                    ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOSIS,
        BIOTECHNO, CA, CABA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX,
        CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU,
        EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN*, HSDB*,
        IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
        NIOSHTIC, PDLCOM*, PHAR, PIRA, PROMT, RTECS*, SPECINFO, SYNTHLINE,
        TOXCENTER, ULIDAT, USAN, USPAT2, USPATFULL, VTB
           (*File contains numerically searchable property data)
                        DSL**, EINECS**, TSCA**
           (**Enter CHEMLIST File for up-to-date regulatory information)
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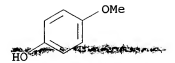
```
Me Bu-t
OH
t-Bu
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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

14354 REFERENCES IN FILE CA (1907 TO DATE)
128 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
14365 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> d 15

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
1.5
RN
     25013-16-5 REGISTRY
ED
     Entered STN: 16 Nov 1984
CN
     Phenol, (1,1-dimethylethyl)-4-methoxy- (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Phenol, tert-butyl-4-methoxy- (7CI, 8CI)
CN
OTHER NAMES:
CN
     2(3)-tert-Butyl-4-hydroxyanisole
CN
     Antioxyne B
CN
     BHA
CN
     BHA (antioxidant)
CN
     BOA
CN
     BOA (antioxidant)
CN
     Butylated hydroxyanisole
CN
     Butylhydroxyanisole
CN
     E 320
     Embanox
CN
     Protex
CN
CN
     Sustane 1F
CN
     Tenox BHA
CN
     tert-Butyl-4-hydroxyanisole
CN
     tert-Butyl-4-methoxyphenol
CN
     tert-Butyl-p-hydroxyanisole
CN
     tert-Butylhydroxyanisole
     8003-24-5, 8041-81-4, 9009-68-1, 1336-31-8, 56587-66-7, 57534-28-8,
DR
     37349-77-2
MF
     C11 H16 O2
     IDS, COM
CI
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA,
       CABA, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM,
       CSNB, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
       MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*,
       SCISEARCH, TOXCENTER, TULSA, USAN, USPAT2, USPATFULL, VETU
         (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
```



D1-Bu-t

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

3978 REFERENCES IN FILE CA (1907 TO DATE)

44 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

3984 REFERENCES IN FILE CAPLUS (1907 TO DATE)

2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> index formulations
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 21.34 48.34

FULL ESTIMATED COST

INDEX 'ADISINSIGHT, BIOSIS, CABA, CAPLUS, CROPU, DDFU, DRUGU, EMBASE, IMSPATENTS, IPA, MEDLINE, PASCAL, PHAR, PHIN, PROMT, SCISEARCH, TOXCENTER, WPIDS, WPINDEX' ENTERED AT 17:08:57 ON 17 APR 2006

19 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s 16 and 15

429 FILE BIOSIS

0* FILE CABA

0* FILE CAPLUS

0* FILE CROPU

0* FILE DDFU

0* FILE DRUGU

15 FILE IPA

254 FILE MEDLINE

0* FILE PASCAL

0* FILE PHIN

19 FILE PROMT

0* FILE SCISEARCH

613 FILE TOXCENTER

5 FILES HAVE ONE OR MORE ANSWERS, 19 FILES SEARCHED IN STNINDEX

L7 QUE L6 AND L5

=> index chemistry
FILE 'ENCOMPLIT2' ACCESS NOT AUTHORIZED
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 3.66 52.00

FULL ESTIMATED COST

INDEX 'AGRICOLA, ALUMINIUM, ANABSTR, APOLLIT, AQUALINE, AQUIRE, BABS, BIOTECHNO, CABA, CAOLD, CAPLUS, CBNB, CEABA-VTB, CERAB, CIN, COMPENDEX, CONFSCI, COPPERLIT, CORROSION, DISSABS, ENCOMPLIT, FEDRIP, GENBANK, INSPEC, INSPHYS, INVESTEXT, IPA, JICST-EPLUS, ...' ENTERED AT 17:12:19 ON 17 APR 2006

45 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

- => s 16 and 15 156 FILE AGRICOLA
 - 0 * FILE ALUMINIUM
 - 0* FILE APOLLIT
 - FILE AQUALINE
 - 0* FILE BABS
 - 0 * FILE CABA
 - 0 * FILE CAOLD
 - FILE CAPLUS
 - FILE CBNB
 - FILE CEABA-VTB 0 *
 - FILE CERAB
 - FILE CIN
 - FILE COMPENDEX
 - FILE CONFSCI
 - FILE COPPERLIT
 - FILE CORROSION
 - FILE DISSABS
 - FILE ENCOMPLIT
 - 0* FILE FEDRIP
 - FILE GENBANK
 - FILE INSPEC 0*
 - 0 * FILE INSPHYS
 - FILE INVESTEXT
 - 15 FILE IPA
 - FILE KOSMET 0 *
 - FILE METADEX
 - FILE NTIS
 - FILE PASCAL
 - FILE PROMT 19
 - FILE RDISCLOSURE
 - FILE SCISEARCH
 - 0* FILE WATER
 - 0* FILE WELDASEARCH

5 FILES HAVE ONE OR MORE ANSWERS, 45 FILES SEARCHED IN STNINDEX

QUE L6 AND L5 L8

=> index medicine FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.61 52.61

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, JICST-EPLUS, KOSMET, LIFESCI, MEDLINE, NAPRALERT, NLDB, NUTRACEUT, ...' ENTERED AT 17:12:46 ON 17 APR 2006

36 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s 16 and 15

- 0* FILE ADISCTI
- 429 FILE BIOSIS
 - FILE CAPLUS
 - 0* FILE DDFB
 - 0* FILE DDFU

- 0* FILE DGENE
- 0* FILE DISSABS
- 0* FILE DRUGB
- 0* FILE DRUGU
- FILE EMBAL 0*
- FILE ESBIOBASE 0*
- FILE IFIPAT 0*
- FILE IMSPRODUCT
- FILE IPA 15
- FILE KOSMET 0*
- 0* FILE LIFESCI
- 254
- 64 FILE MEDLINE 0* FILE NUTRACEUT
 - FILE PASCAL 0*
 - FILE PCTGEN 0 *
 - 0 * FILE PHARMAML
 - 0 * FILE PHIC
 - FILE PHIN 0 *
 - 0* FILE SCISEARCH
- 613 FILE TOXCENTER
 - 0* FILE USPATFULL
 - 0* FILE USPAT2
- 5 FILES HAVE ONE OR MORE ANSWERS, 36 FILES SEARCHED IN STNINDEX
- L9 QUE L6 AND L5
- => index meetings COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

53.22

0.61

FULL ESTIMATED COST

INDEX '1MOBILITY, AGRICOLA, AQUASCI, BIOTECHNO, COMPENDEX, COMPUAB, CONF, CONFSCI, ELCOM, HEALSAFE, IMSDRUGCONF, LIFESCI, OCEAN, PAPERCHEM2, PASCAL, POLLUAB, SOLIDSTATE' ENTERED AT 17:13:07 ON 17 APR 2006

17 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s 16 and 15

- 0* FILE 1MOBILITY
- FILE AGRICOLA 156
 - 66 FILE AGRICOL 0* FILE AQUASCI
 - 0* FILE COMPENDEX
 - FILE COMPUAB 0*
 - 0* FILE CONF
 - 0* FILE CONFSCI
 - 0* FILE ELCOM
 - 0 * FILE HEALSAFE
 - 0* FILE IMSDRUGCONF
 - 0 * FILE LIFESCI
 - 0* FILE OCEAN
 - FILE PASCAL
 - FILE POLLUAB
 - 0* FILE SOLIDSTATE
- 1 FILES HAVE ONE OR MORE ANSWERS, 17 FILES SEARCHED IN STNINDEX
- L10 QUE L6 AND L5
- => index patents FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED COST IN U.S. DOLLARS

ENTRY SESSION 0.61 53.83

FULL ESTIMATED COST

INDEX 'CAOLD, CAPLUS, CASREACT, CROPU, DGENE, DPCI, ENCOMPPAT, EPFULL,
FRANCEPAT, FRFULL, FSTA, GBFULL, IFIPAT, IMSPATENTS, INPADOC, JAPIO,
KOREAPAT, LITALERT, NTIS, PAPERCHEM2, PATDDA, PATDPAFULL,
PATDPASPC, PCTFULL, PCTGEN, PIRA, PROUSDDR, PS, ...'
ENTERED AT 17:13:26 ON 17 APR 2006

40 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s 16 and 15

- 0* FILE CAOLD
- 0* FILE CAPLUS
- 0* FILE CROPU
- 0* FILE DGENE
- 0* FILE DPCI
- 0* FILE ENCOMPPAT
- 0* FILE EPFULL
- 0* FILE FRANCEPAT
- 0* FILE FRFULL
- 0* FILE GBFULL
- 0* FILE IFIPAT
- 0* FILE INPADOC
- 0* FILE JAPIO
- 0* FILE KOREAPAT
- 0* FILE LITALERT
- 0* FILE NTIS
- 0* FILE PATDD
- 0* FILE PATDPA
- 0* FILE PATDPAFULL
- 0* FILE PCTFULL
- 0* FILE PCTGEN
- 2 FILE PIRA
- 0* FILE RDISCLOSURE
- 0* FILE RUSSIAPAT

32 FILES SEARCHED...

- 0* FILE USPATFULL
- 0* FILE USPAT2
- 0* FILE WPIFV
- 1 FILES HAVE ONE OR MORE ANSWERS, 40 FILES SEARCHED IN STNINDEX

L11 QUE L6 AND L5

=> file biosis

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 3.66 57.49

FULL ESTIMATED COST

FILE 'BIOSIS' ENTERED AT 17:17:02 ON 17 APR 2006 Copyright (c) 2006 The Thomson Corporation

FILE COVERS 1969 TO DATE. CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 12 April 2006 (20060412/ED)

=> s 16 and 15

. L12

=> s l12 y,A
MISSING OPERATOR L12 Y,A
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> file registry
COST IN U.S. DOLLARS

SINCE FILE TOTAL SESSION 4.39 61.88

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 17:20:04 ON 17 APR 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 APR 2006 HIGHEST RN 880543-27-1 DICTIONARY FILE UPDATES: 16 APR 2006 HIGHEST RN 880543-27-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=> e CCI-779 2 CCHULITE/BI E1 E2 29 CCI/BI 0 --> CCI-779/BI E3 CCI01/BI E4 1 CCI02/BI E5 1 CCI05/BI E6 1 E7 1 CCI08/BI CCI09/BI E8 1 E9 57 CCI11/BI CCI11P15/BI E10 3 CCI12/BI E11 7 CCI13/BI E12

```
E1
                    CC099999/BI
E2
          3874
                    CC1/BI
E3
             0
               --> CC1-779/BI
E4
             5
                    CC1.3/BI
E5
             4
                    CC1.4/BI
E6
             2
                    CC1.85.10/BI
E7
             2
                    CC1.85.11/BI
             1
                    CC1.85.13/BI
E8
             2
                    CC1.85.16/BI
E9
E10
             2
                    CC1.85.6/BI
             2
                    CC1.85.7/BI
E11
E12
             2
                    CC1.85.8/BI
=> e CCI779
                    CCI73/BI
E1
             1
E2
             1
                    CCI74/BI
             0 --> CCI779/BI
E3
             1
                    CCI78/BI
E4
             1
                    CCI80/BI
E5
             1
                    CCI9/BI
E6
E7
             3
                    CCIA/BI
                    CCIB/BI
E8
             1
             1
                    CCIC/BI
E9
E10 -
            13
                    CCII/BI
E11
             9
                    CCIII/BI
E12
                    CCIM/BI
=> CC1779
CC1779 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> e CC1779
Ė1
                    CC177898/BI
             1
E2
             1
                    CC177899/BI
E3
             2
               --> CC1779/BI
E4
             1
                    CC177900/BI
             1
E5
                    CC177901/BI
E6
             1
                    CC177902/BI
E7
             1
                    CC177903/BI
E8
             1
                    CC177904/BI
E9
             1
                    CC177905/BI
E10
             1
                    CC177906/BI
E11
             1
                    CC177907/BI
E12
             1
                   CC177908/BI
=> s e3
L13
             2 CC1779/BI
=> d sam 1
     ANSWER 1 OF 2 REGISTRY COPYRIGHT 2006 ACS on STN
IN
     ThiJ/PfpI family protein (Caulobacter crescentus gene CC1779)
     (9CI)
SQL
     418
MF
     Unspecified
CI
     MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
```

```
ANSWER 2 OF 2 REGISTRY COPYRIGHT 2006 ACS on STN
L13
     DNA (Cryptomeria japonica clone CC1779 EST (expressed sequence tag))
IN
     (9CI)
SQL
     480
     Unspecified
MF
CI
     MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SOD' OR 'SOIDE' FORMATS TO DISPLAY SEQUENCE ***
=> e 3-hydroxy-2-(hydroxymethyl)2-methylpropionic acid
E1
                   3-FORMYL-2,2-DIMETHYL-4-THIAZOLIDINECARBOXYLATE/BI
E2
                   3-HYDROXY-1-METHYLPIPERIDINIUM P-TOLUENESULFONATE/BI
E3
               --> 3-HYDROXY-2-(HYDROXYMETHYL)2-METHYLPROPIONIC ACID/BI
E4
             2
                   3-HYDROXYALKANOATE/BI
E5
                   3-METHYL-1, 2-BENZENEDIOLATO-KO, KO'/BI
E6
             1
                   3-METHYL-2-PYRIDYL/BI
E7
             1
                   3-METHYL-5-OXO-3-CYCLOHEXENE-1-CARBOXYLATE/BI
E8
             1
                   3-METHYLCYCLOHEXYL/BI
E9
             1
                   3-NORTROPANOL/BI
E10
             1
                   3-OXOCYCLOPENTANEACETATE/BI
E11
             1
                   3-PYRIDYL/BI
E12
             1
                   3-SERINE, 30-ARGININE, 53-LEUCINE, 98-VALINE, 101-ARGININE, 210-T
                   HREONINE/BI
=> e rapamycin
E1
             1
                   RAPAMMUNE/BI
E2
             1
                   RAPAMUNE/BI
E3
          1269 --> RAPAMYCIN/BI
E4
             2
                   RAPAMYCINATO/BI
E5
             3
                   RAPANA/BI
E6
             1
                   RAPANAN/BI
E7
             2
                   RAPANON/BI
E8
             2
                   RAPANONE/BI
E9
             1
                   RAPANT/BI
E10
             1
                   RAPARIN/BI
E11
             6
                   RAPATE/BI
E12
             6
                   RAPATEA/BI
=> e rapamycin 42-ester
E1
             1
                   RAPAMUNE/BI
E2
          1269
                   RAPAMYCIN/BI
             0 --> RAPAMYCIN 42-ESTER/BI
E3
E4
             2
                   RAPAMYCINATO/BI
E5
             3
                   RAPANA/BI
E6
             1
                   RAPANAN/BI
E7
             2
                   RAPANON/BI
             2
                   RAPANONE/BI
E8
             1
                   RAPANT/BI
E9
                   RAPARIN/BI
E10
             1
                   RAPATE/BI
E11
             6
E12
             6
                   RAPATEA/BI
=> s e2
          1269 RAPAMYCIN/BI
L14
=> d sam 1-10
     ANSWER 1 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN
L14
IN
     Rapamycin, compd. with 2-methoxy-2-methylpropane (9CI)
MF
     C51 H79 N O13 . x C5 H12 O
```

Absolute stereochemistry.

Double bond geometry as shown.

PAGE 1-A

PAGE 2-A

: Me

CM 2

t-Bu-O-Me

L14 ANSWER 2 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN

IN Rapamycin, 42-[3-hydroxy-2-(hydroxymethyl)-2-methylpropanoate], 17-oxide (9CI)

MF C56 H87 N O17

ANSWER 3 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN L14 Rapamycin, 9,14-deepoxy-14-deoxy-9-hydroxy-14-oxo-,
42-[3-hydroxy-2-(hydroxymethyl)-2-methylpropanoate] (9CI)
C56 H87 N O17 IN

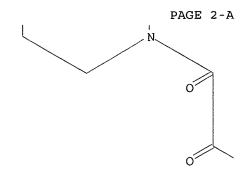
MF

Absolute stereochemistry. Double bond geometry as described by E or Z.

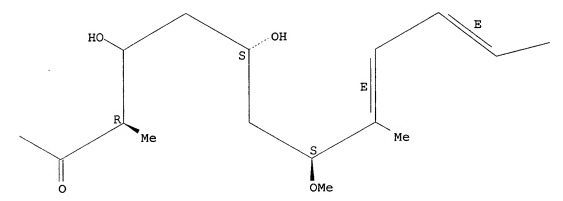
PAGE 1-A

Ме

PAGE 1-C



PAGE 2-B



PAGE 2-C

E//

L14 ANSWER 4 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN

IN Rapamycin, 35-hydroxy-, 42-[3-hydroxy-2-(hydroxymethyl)-2-methylpropanoate] (9CI)

MF C56 H87 N 017

L14 ANSWER 5 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN
IN Rapamycin, 36-hydroxy-, 42-[3-hydroxy-2-(hydroxymethyl)-2-methylpropanoate] (9CI)
MF C56 H87 N O17

L14 ANSWER 6 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN

2-Piperidinecarboxylic acid, 1-[2-[(2R,3R,6S)-6[(2S,3E,5E,7E,9S,11R,13R,14R,15E,17R,19E,21R)-14,18-dihydroxy-21[[(1S,3R,4R)-4-[3-hydroxy-2-(hydroxymethyl)-2-methyl-1-oxopropoxy]-3methoxycyclohexyl]methyl]-2,13-dimethoxy-3,9,11,15,17-pentamethyl-12-oxo3,5,7,15,19-docosapentaen-1-yl]tetrahydro-2-hydroxy-3-methyl-2H-pyran-2yl]-2-oxoacetyl]-, (2S)- (9CI)

MF C56 H89 N O16

Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

L14 ANSWER 7 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN

IN Rapamycin, 42-0-5H-tetrazol-5-yl- (9CI)

MF C52 H79 N5 O13

IN Rapamycin, 42-deoxy-42-(1H-tetrazol-1-yl)-, (42S)-, mixt. with 4-[(4-methyl-1-piperazinyl)methyl]-N-[4-methyl-3-[[4-(3-pyridinyl)-2-pyrimidinyl]amino]phenyl]benzamide monomethanesulfonate (9CI)

MF C52 H79 N5 O12 . C29 H31 N7 O . C H4 O3 S

CI MXS

CM 1

CM 2

CM 3

CM 4

L14 ANSWER 16 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN

IN Rapamycin, 42-[3-hydroxy-2-(hydroxymethyl)-2-methylpropanoate], mixt. with 4-[(4-methyl-1-piperazinyl)methyl]-N-[4-methyl-3-[[4-(3-pyridinyl)-2-pyrimidinyl]amino]phenyl]benzamide monomethanesulfonate (9CI)

MF C56 H87 N O16 . C29 H31 N7 O . C H4 O3 S

CI MXS

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> d ide 5

L14 ANSWER 5 OF 1269 REGISTRY COPYRIGHT 2006 ACS on STN

RN 876060-65-0 REGISTRY

ED Entered STN: 07 Mar 2006

CN Rapamycin, 36-hydroxy-, 42-[3-hydroxy-2-(hydroxymethyl)-2-methylpropanoate] (9CI) (CA INDEX NAME)

FS STEREOSEARCH

MF C56 H87 N O17

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> file biosis

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

42.36 104.24

FULL ESTIMATED COST

FILE 'BIOSIS' ENTERED AT 17:31:45 ON 17 APR 2006 Copyright (c) 2006 The Thomson Corporation

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 12 April 2006 (20060412/ED)

=> s 112 and 114

5191 L14

L15 0 L12 AND L14

=> s 112 and 876060-65-0/RN

'RN' IS NOT A VALID FIELD CODE

0 876060-65-0/RN

L16 0 L12 AND 876060-65-0/RN

=> s l12

2345 L6

1511 L5

L17 544 L6 AND L5

 \Rightarrow s 117 and pd<2002

12783472 PD<2002

(PD<20020000)

L18 446 L17 AND PD<2002

=> 117 and pd<20020917

L17 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> 117 and pd<=20020917

L17 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> 117 and pd<200209

L17 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> d ti 1-10

- L18 ANSWER 1 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI In vitro antioxidant properties of dantrolene sodium.
- L18 ANSWER 2 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Evaluation of the antioxidant properties of Mediterranean and tropical fruits compared with common food additives.
- L18 ANSWER 3 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Effects of natural and synthetic antioxidants on the oxidative stability of borage and evening primrose triacylglycerols.
- L18 ANSWER 4 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Cyclooxygenase inhibitory and antioxidant cyanidin glycosides in cherries and berries.
- L18 ANSWER 5 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Control of the anthracnose pathogen of banana (Colletotrichum musae) using antioxidants alone and in combination with thiabendazole or imazalil.
- L18 ANSWER 6 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Sulfation of flavonoids and other phenolic dietary compounds by the human cytosolic sulfotransferases.
- L18 ANSWER 7 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

- TI Gas chromatographic determination of synthetic antioxidants in edible fats and oils: A simple methylation method.
- L18 ANSWER 8 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Effects of the butylated hydroxyanisole and butylated hydroxytoluene on the DNA adduct formation and arylamines N-acetyltransferase activity in human colon tumor cells.
- L18 ANSWER 9 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Estimates of the theoretical maximum daily intake of phenolic antioxidants BHA, BHT and TBHQ in Brazil.
- L18 ANSWER 10 OF 446 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- TI Using antioxidants to increase shelf life of food products.
- => s 118 and drugs 361554 DRUGS
- L19 19 L18 AND DRUGS
- => d ti 1-19
- L19 ANSWER 1 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN Regulation of aflatoxin B-1-metabolizing aldehyde reductase and glutathione S-transferase by chemoprotectors.
- L19 ANSWER 2 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN ANTIOXIDANT PROPERTIES OF THE FLAVONOIDS SILYBIN AND DEXTRO 3 CYANIDANOL COMPARISON WITH BUTYLATED HYDROXYANISOLE AND BUTYLATED HYDROXYTOLUENE.
- L19 ANSWER 3 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN DRUGS FOOD ADDITIVES AND NATURAL PRODUCTS AS PROMOTERS IN RAT URINARY BLADDER CARCINOGENESIS.
- L19 ANSWER 4 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN SUPPRESSION OF TUMOR PROMOTER PHORBOL MYRISTATE ACETATE INDUCED CHROMOSOME BREAKAGE BY ANTI OXIDANTS AND INHIBITORS OF ARACHIDONIC-ACID METABOLISM.
- L19 ANSWER 5 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN PROSTAGLANDIN SYNTHETASE DEPENDENT BENZO A PYRENE OXIDATION PRODUCTS OF THE OXIDATION AND INHIBITION OF THEIR FORMATION BY ANTI OXIDANTS.
- L19 ANSWER 6 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN INHIBITORS OF CHEMICAL CARCINOGENESIS.
- L19 ANSWER 7 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN INHIBITION OF CHEMICAL CARCINOGENESIS BY ANTI OXIDANTS AND SOME ADDITIONAL COMPOUNDS.
- L19 ANSWER 8 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN TI SURGICAL AND MEDICAL MEASURES IN PREVENTION OF LARGE BOWEL CANCER.
- L19 ANSWER 9 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN PHENOLIC ANTI OXIDANTS AND THE INHIBITION OF DI METHYLAMINE NITRITE INDUCED HEPATO TOXICITY IN THE RAT.
- L19 ANSWER 10 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- TI ANTI OXIDANTS AS AGENTS POTENTIATING THE ANTI INFLAMMATORY ACTION OF INDOMETHACIN.
- L19 ANSWER 11 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on

STN

- THE EFFECTS OF ANTI OXIDANTS ON SKIN TUMOR INITIATION AND ARYL HYDRO TI CARBON HYDROXYLASE.
- ANSWER 12 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on L19
- IBUPROFEN MOTRIN HYPER SENSITIVITY IN INTRINSIC AND EXTRINSIC ALLERGIC ΤI PATIENTS.
- ANSWER 13 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- DIETARY CONSTITUENTS ALTERING THE RESPONSES TO CHEMICAL CARCINOGENS. TI
- ANSWER 14 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on L19
- INHIBITION OF HAMSTER CELL TRANSFORMATION AND OF BENZ A PYRENE HYDROXYLATION BY ANTI OXIDANTS.
- L19 ANSWER 15 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- POTENTIAL INHIBITORS OF COLON CARCINOGENESIS. ΤI
- L19 ANSWER 16 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- MODIFICATION OF THE ACUTE TOXICITY OF MUTAGENIC AND CARCINOGENIC CHEMICALS ΤI IN THE MOUSE BY PRE FEEDING WITH ANTI OXIDANTS.
- L19 ANSWER 17 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- HEPATIC AND EXTRAHEPATIC INDUCTION OF SELECTED MICROSOMAL ENZYMES BY 3 ΤI ANTI OXIDANTS.
- L19 ANSWER 18 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- INHIBITION OF CARCINOGENIC AND TOXIC EFFECTS OF POLY CYCLIC HYDRO CARBONS BY PHENOLIC ANTI OXIDANTS AND ETHOXYQUIN.
- L19 ANSWER 19 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- EFFECTS OF LIPID PER OXIDATION INHIBITORS BUTYLATED HYDROXY ANISOLE TI BUTYLATED HYDROXY TOLUENE ON THE MEMBRANE OF RAT LIVER LYSOSOMES AND MITOCHONDRIA.

=> d ibib 2,6,7,11,13

L19 ANSWER 2 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

ACCESSION NUMBER: 1987:149586 BIOSIS

PREV198783078636; BA83:78636 DOCUMENT NUMBER:

ANTIOXIDANT PROPERTIES OF THE FLAVONOIDS SILYBIN AND DEXTRO TITLE:

3 CYANIDANOL COMPARISON WITH BUTYLATED HYDROXYANISOLE AND

BUTYLATED HYDROXYTOLUENE.

VALENZUELA A [Reprint author]; GUERRA R; VIDELA L A AUTHOR(S):

CORPORATE SOURCE: INST NUTR TECNOLOGIA ALIMENTOS, UNIV CHIOLE, CASILLA 15138,

SANTIAGO 11, CHILE

Planta Medica, (1986) No. 6, pp. 438-440. CODEN: PLMEAA. ISSN: 0032-0943. SOURCE:

Article DOCUMENT TYPE:

FILE SEGMENT: BA

ENGLISH LANGUAGE:

Entered STN: 21 Mar 1987 ENTRY DATE:

Last Updated on STN: 21 Mar 1987

L19 ANSWER 6 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN ACCESSION NUMBER: 1978:112929 BIOSIS

DOCUMENT NUMBER:

PREV197815056429; BR15:56429

TITLE:

INHIBITORS OF CHEMICAL CARCINOGENESIS.

AUTHOR (S):

WATTENBERG L W; LAM L K T; SPEIER J L; LOUB W D; BORCHERT P

SOURCE:

(1977) pp. 785-799. HIATT, H. H., J. D. WATSON

AND J. A. WINSTEN (ED.). COLD SPRING HARBOR CONFERENCES ON CELL PROLIFERATION, VOL. 4. ORIGINS OF HUMAN CANCER. BOOK A. INCIDENCE OF CANCER IN HUMANS. COLD SPRING HARBOR, N.Y., USA, SEPT., 1976. XXVI+602P. (BOOK A); XIV+699P. (BOOK B);

XIV+583P. (BOOK C). ILLUS. MAPS. COLD SPRING HARBOR

LABORATORY: COLD SPRING HARBOR, N.Y., ISBN 0-87969-119-0.

DOCUMENT TYPE:

Book

FILE SEGMENT:

BR

LANGUAGE:

Unavailable

L19 ANSWER 7 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

ACCESSION NUMBER:

1978:75714 BIOSIS

DOCUMENT NUMBER:

PREV197815019214; BR15:19214

TITLE:

INHIBITION OF CHEMICAL CARCINOGENESIS BY ANTI OXIDANTS AND

SOME ADDITIONAL COMPOUNDS.

AUTHOR (S):

WATTENBERG L W

SOURCE:

(1976) pp. 153-166. MAGEE, PETER N. ET AL. (ED.).

PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM OF THE PRINCESS TAKAMATSU CANCER RESEARCH FUND, VOL. 6. FUNDAMENTALS IN CANCER PREVENTION. TOKYO, JAPAN, 1975. XVII+433P. ILLUS. UNIVERSITY PARK PRESS: BALTIMORE, MD., USA; LONDON,

ENGLAND; UNIVERSITY OF TOKYO PRESS: TOKYO, JAPAN. ISBN

0-8391-0965-2.

DOCUMENT TYPE:

Book

FILE SEGMENT:

BR

LANGUAGE:

Unavailable

L19 ANSWER 11 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on

STN

ACCESSION NUMBER:

1977:211554 BIOSIS

DOCUMENT NUMBER:

PREV197764033918; BA64:33918

TITLE:

THE EFFECTS OF ANTI OXIDANTS ON SKIN TUMOR INITIATION AND

ARYL HYDRO CARBON HYDROXYLASE.

AUTHOR(S):

SLAGA T J; BRACKEN W M

SOURCE:

Cancer Research, (1977) Vol. 37, No. 6, pp.

1631-1635.

CODEN: CNREA8. ISSN: 0008-5472.

DOCUMENT TYPE:

Article BA

FILE SEGMENT:

LANGUAGE: Unavailable

L19 ANSWER 13 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on

ACCESSION NUMBER:

1977:3299 BIOSIS

DOCUMENT NUMBER:

PREV197713003299; BR13:3299

TITLE:

SOURCE:

DIETARY CONSTITUENTS ALTERING THE RESPONSES TO CHEMICAL

CARCINOGENS.

AUTHOR (S):

WATTENBERG L W; LOUB W D; LAM L K; SPEIER J L Federation Proceedings, (1976) Vol. 35, No. 6,

pp. 1327-1331.

CODEN: FEPRA7. ISSN: 0014-9446.

DOCUMENT TYPE:

Article

FILE SEGMENT:

BR

LANGUAGE:

Unavailable

=> FIL STNGUIDE

COST IN U.S. DOLLARS

SINCE FILE TOTAL

> ENTRY SESSION

FULL ESTIMATED COST

63.90

168.14

FILE 'STNGUIDE' ENTERED AT 17:52:15 ON 17 APR 2006 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION. LAST RELOADED: Apr 14, 2006 (20060414/UP).

=> d abst 2,6,7,11,13
YOU HAVE REQUESTED DATA FROM FILE 'BIOSIS' - CONTINUE? (Y)/N:y

'ABST' IS NOT A VALID FORMAT FOR FILE 'BIOSIS'

The following are valid formats:

The default display format is BIB.

```
ABS ------ AB

ALL ------ AN, DN, TI, AU, CS, PI, SO, DT, FS, LA, OS, ED, AB, NCL, CC, IT (CT, ST), GT, ORGN, RN, CN, GEN

BIB ------ AN, DN, TI, AU, CS, PI, SO, DT, FS, LA, OS, ED

CBIB ----- AN, compressed bibliographic information

DALL ----- ALL, delimited for post-processing

IABS ----- ABS, with text label

IALL ----- ALL, indented with text labels

IBIB ----- BIB, indented with text labels

IIND ----- IND, indented with text labels

IND ----- NCL, CC, IT (CT, ST), GT, ORGN, RN, CN, GEN

HIT ----- all fields containing hit search terms

HITIND ---- IND

KWIC ----- Hit terms plus 20 words on either side

OCC ----- number of occurrences of hit terms and fields

in which they occur
```

Hit terms will be highlighted in all available fields except MY and PY.

To display a particular field or fields, enter the display field codes. For a list of display field codes, enter 'HELP DFIELDS' at an arrow prompt (=>). Examples of formats include: 'BIB'; 'AB'; 'SO'. You may specify the format fields in any order, and the information will be displayed in the same order as the format specification.

The same formats (except for HIT, HITIND, KWIC, and OCC) may be used with the DISPLAY ACC command to display the record for a specified Accession Number.
ENTER DISPLAY FORMAT (BIB):abs

- L19 ANSWER 2 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN The antioxidant action of the flavonoids silybin and (+)-cyanidanol-3 was assessed in a peroxidating system formed by linoleate and Fe2+. A drastic inhibition of Fe2+-induced linoleate peroxidation was achieved by silybin and (+)-cyanidanol-3, an effect that was comparable to that elicited by butylated hydroxytoluene or butylated hydroxyanisole. The antioxidant properties of both flavonoids may explain some of their experimental and therapeutical effects as cytoprotective drugs.
- L19 ANSWER 6 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- L19 ANSWER 7 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- L19 ANSWER 11 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

Butylated hydroxytoluene, butylated hydroxyanisole and vitamins C and E AB are effective inhibitors of 7,12-dimethylbenz(a)anthracene tumor initiation in a 2 stage system of tumorigenesis. These antioxidants did not significantly induce epidermal aryl hydrocarbon [benzo(a)pyrene]hydroxylase, nor did they have any effect when added directly to the in vitro aryl hydrocarbon [benzo(a)pyrene]hydroxylase assay. Butylated hydroxytoluene and butylated hydroxyanisole, when applied topically to mice, inhibited the in vitro, epidermally mediated, covalent binding of radioactive benzo(a)pyrene and 7,12dimethylbenz(a)anthracene to DNA. When butylated hydroxytoluene and butylated hydroxyanisole were added in vitro, they did not inhibit the epidermally mediated covalent binding of the hydrocarbons to DNA. The inhibition of polycyclic hydrocarbon tumorigenesis by antioxidants may be related to the ability of antioxidants to prevent in vivo activation of hydrocarbons to carcinogenic epoxides and/or other electrophilic intermediates or may be related to their ability to increase detoxification of the reactive intermediate that requires intact cells to be operational. The results suggest that the antioxidants have an indirect effect on the epidermal metabolizing system which leads to a decrease in covalent binding to DNA.

L19 ANSWER 13 OF 19 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

=> file medline
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.12 174.01

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 17:58:31 ON 17 APR 2006

FILE LAST UPDATED: 15 APR 2006 (20060415/UP). FILE COVERS 1950 TO DATE.

On December 11, 2005, the 2006 MeSH terms were loaded.

The MEDLINE reload for 2006 is now (26 Feb.) available. For details on the 2006 reload, enter HELP RLOAD at an arrow prompt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_med_data_changes.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_2006_MeSH.html

OLDMEDLINE is covered back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 112

1718 L6

908 L5

L20 254 L6 AND L5

=> s 120 and 118

1718 L6

908 L5

13409299 PD<2002

(PD<20020000)

L21 236 L20 AND L18

=> s 120 and 114

3854 L14

L22 0 L20 AND L14

=> s 120 pd<2002

MISSING OPERATOR L20 PD<2002

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s 120 and pd,2002

1927197 PD

42800 2002

0 PD, 2002

(PD(W)2002)

L23 0 L20 AND PD, 2002

=> s 120 and pd<2002

13409299 PD<2002

(PD<20020000)

L24 236 L20 AND PD<2002

=> d ti 1-10

L24 ANSWER 1 OF 236 MEDLINE on STN

TI In vitro antioxidant properties of dantrolene sodium.

L24 ANSWER 2 OF 236 MEDLINE on STN

- TI Estimates of the theoretical maximum daily intake of phenolic antioxidants BHA, BHT and TBHQ in Brazil.
- L24 ANSWER 3 OF 236 MEDLINE on STN
- TI Effects of the butylated hydroxyanisole and butylated hydroxytoluene on the DNA adduct formation and arylamines N-acetyltransferase activity in human colon tumor cells.
- L24 ANSWER 4 OF 236 MEDLINE on STN
- TI Determination of antioxidants BHT, BHA and PG in food with high performance liquid chromatography.
- L24 ANSWER 5 OF 236 MEDLINE on STN
- TI Antioxidants differentially regulate activation of nuclear factor-kappa B, activator protein-1, c-jun amino-terminal kinases, and apoptosis induced by tumor necrosis factor: evidence that JNK and NF-kappa B activation are not linked to apoptosis.
- L24 ANSWER 6 OF 236 MEDLINE on STN
- TI Estimates of the theoretical maximum daily intake of erythorbic acid, gallates, butylated hydroxyanisole (BHA) and butylated hydroxytoluene (BHT) in Italy: a stepwise approach.
- L24 ANSWER 7 OF 236 MEDLINE on STN
- TI Effects of butylated hydroxyanisole and butylated hydroxytoluene on DNA adduct formation and arylamines N-acetyltransferase activity in PC-3 cells (human prostate tumor) in vitro.
- L24 ANSWER 8 OF 236 MEDLINE on STN
- TI Intake of butylated hydroxyanisole and butylated hydroxytoluene and stomach cancer risk: results from analyses in the Netherlands Cohort Study.
- L24 ANSWER 9 OF 236 MEDLINE on STN
- TI Modulation of the phosphatase activity of calcineurin by oxidants and antioxidants in vitro.
- L24 ANSWER 10 OF 236 MEDLINE on STN

TI Effects of the butylated hydroxyanisole (BHA) and butylated hydroxytoluene (BHT) on the arylamines N-acetyltransferase activity in rat white blood cells.

=> d ibib 8

L24 ANSWER 8 OF 236 MEDLINE on STN ACCESSION NUMBER: 2000404125 MEDLINE DOCUMENT NUMBER: PubMed ID: 10942321

TITLE: Intake of butylated hydroxyanisole and butylated

hydroxytoluene and stomach cancer risk: results from

analyses in the Netherlands Cohort Study.

AUTHOR: Botterweck A A; Verhagen H; Goldbohm R A; Kleinjans J; van

den Brandt P A

CORPORATE SOURCE: Department of Epidemiology, Maastricht University, The

Netherlands.. AAM.Botterweck@Epid.unimaas.NL

SOURCE: Food and chemical toxicology: an international journal

published for the British Industrial Biological Research

Association, (2000 Jul) Vol. 38, No. 7, pp.

599-605.

Journal code: 8207483. ISSN: 0278-6915.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200008

ENTRY DATE: Entered STN: 20000901

Last Updated on STN: 20000901 Entered Medline: 20000824

=> FIL STNGUIDE

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 28.75 202.76

FILE 'STNGUIDE' ENTERED AT 18:03:31 ON 17 APR 2006
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AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Apr 14, 2006 (20060414/UP).

=> d abs 8

YOU HAVE REQUESTED DATA FROM FILE 'MEDLINE' - CONTINUE? (Y) /N:y

L24 ANSWER 8 OF 236 MEDLINE on STN

AB Both carcinogenic and anticarcinogenic properties have been reported for the synthetic antioxidants butylated hydroxyanisole (BHA) and butylated hydroxytoluene (BHT). The association between dietary intake of BHA and BHT and stomach cancer risk was investigated in the Netherlands Cohort Study (NLCS) that started in 1986 among 120,852 men and women aged 55 to 69 years. A semi-quantitative food frequency questionnaire was used to assess food consumption. Information on BHA or BHT content of cooking fats, oils, mayonnaise and other creamy salad dressings and dried soups was obtained by chemical analysis, a Dutch database of food additives (ALBA) and the Dutch Compendium of Foods and Diet Products. After 6.3 years of follow-up, complete data on BHA and BHT intake of 192 incident stomach cancer cases and 2035 subcohort members were available for case-cohort analysis. Mean intake of BHA or BHT among subcohort members was 105 and 351 microg/day, respectively. For consumption of mayonnaise

and other creamy salad dressings with BHA or BHT no association with stomach cancer risk was observed. A statistically non-significant decrease in stomach cancer risk was observed with increasing BHA and BHT intake [rate ratio (RR) highest/lowest intake of BHA = 0.57 (95% confidence interval (CI): 0.25-1.30] and BHT = 0.74 (95% CI: 0.38-1.43). In this study, no significant association with stomach cancer risk was found for usual intake of low levels of BHA and BHT.

=> d ti 11-20

YOU HAVE REQUESTED DATA FROM FILE 'MEDLINE' - CONTINUE? (Y) /N:y

- L24 ANSWER 11 OF 236 MEDLINE on STN
- TI Examination of selected food additives and organochlorine food contaminants for androgenic activity in vitro.
- L24 ANSWER 12 OF 236 MEDLINE on STN
- TI Effect of inducers of DT-diaphorase on the toxicity of 2-methyl- and 2-hydroxy-1,4-naphthoquinone to rats.
- L24 ANSWER 13 OF 236 MEDLINE on STN
- TI The significance of excursions above the ADI: duration in relation to pivotal studies.
- L24 ANSWER 14 OF 236 MEDLINE on STN
- TI Effects of butylated hydroxyanisole (BHA) and butylated hydroxytoluene (BHT) on the acetylation of 2-aminofluorene and DNA-2-aminofluorene adducts in the rat.
- L24 ANSWER 15 OF 236 MEDLINE on STN
- TI Safety assessment of butylated hydroxyanisole and butylated hydroxytoluene as antioxidant food additives.
- L24 ANSWER 16 OF 236 MEDLINE on STN
- TI Phenolics: blocking agents for heterocyclic amine-induced carcinogenesis.
- L24 ANSWER 17 OF 236 MEDLINE on STN
- TI Antioxidative activity of 1-methyl-1,2,3,4-tetrahydro-beta-carboline-3-carboxylic acid.
- L24 ANSWER 18 OF 236 MEDLINE on STN
- TI Evidence that ferric nitrilotriacetate mediates oxidative stress by down-regulating DT-diaphorase activity: implications for carcinogenesis.
- L24 ANSWER 19 OF 236 MEDLINE on STN
- TI Quantitative determination of butylated hydroxyanisole, butylated hydroxytoluene, and tert-butyl hydroquinone in oils, foods, and biological fluids by high-performance liquid chromatography with fluorometric detection.
- L24 ANSWER 20 OF 236 MEDLINE on STN
- TI Contact allergy to the monomers of p-tert-butylphenol-formaldehyde resin in the guinea pig.
- => s 124 and drug?
- '2002' NOT A VALID FIELD CODE
- 'CN' IS NOT A VALID FIELD CODE
 - 0 "BUTYLATED HYDROXYTOLUENE"/CN
 - 0 "BUTYLATED HYDROXYANISOLE"/CN
 - 0 PD<2002
 - 42 DRUG?
- L25 0 L24 AND DRUG?

=> s 120 and drug?

'CN' IS NOT A VALID FIELD CODE

0 "BUTYLATED HYDROXYTOLUENE"/CN 0 "BUTYLATED HYDROXYANISOLE"/CN

42 DRUG?

L26

0 L20 AND DRUG?

=> s 124 and tumor

'2002' NOT A VALID FIELD CODE 'CN' IS NOT A VALID FIELD CODE

0 "BUTYLATED HYDROXYTOLUENE"/CN 0 "BUTYLATED HYDROXYANISOLE"/CN

0 PD<2002 0 TUMOR

L27 0 L24 AND TUMOR

=> file toxcenter
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.48 204.19

FULL ESTIMATED COST

FILE 'TOXCENTER' ENTERED AT 18:08:46 ON 17 APR 2006 COPYRIGHT (C) 2006 ACS

FILE COVERS 1907 TO 11 Apr 2006 (20060411/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

The MEDLINE file segment has been updated with 2006 MEDLINE data and features. See HELP RLOAD for details.

TOXCENTER thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

See http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_med_data_changes.html http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_2006_MeSH.html for a description of changes.

=> s l12

4930 L6 3284 L5

L28 1211 L6 AND L5

=> s 128 and L14

3625 L14

L29 5 L28 AND L14

=> d abs 1-5

L29 ANSWER 1 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN

AN 2005:328842 TOXCENTER

CP Copyright 2006 ACS

AB The invention relates to a method for preventing, treating, or ameliorating arterial restenosis after angioplasty in an animal by administering to the animal active vitamin D compds. The invention further relates to a method for preventing, treating, or ameliorating restenosis after angioplasty in an animal by administering to the animal active vitamin D compds. in combination with other therapeutic agents. A further aspect of the invention is a method for preventing, treating, or ameliorating stenosis within and/or around an arterial bypass graft in an animal comprising administering to the animal an active vitamin D compound

- L29 ANSWER 2 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN
- AN 2005:277924 TOXCENTER
- CP Copyright 2006 ACS
- Disclosed is an interventional device for delivery of therapeutic agents AB from an angioplasty balloon and from a prosthesis such as an intraluminal The invention also relates to the method of loading the beneficial agents onto the balloon and the device, as well as the method of delivery of the agents from sep. surfaces. The invention also relates to an interventional device having a prosthesis surface that is loaded with a first beneficial agent, and a balloon surface loaded with a second beneficial agent. The invention also relates to a method of loading multiple beneficial agents onto the prosthesis surfaces and the balloon surfaces, and to a method of manufacturing an interventional device for the delivery of a first beneficial agent and a second beneficial agent from sep. surfaces. For example, electropolished 316L stainless steel stents were spray coated with a 20 mg/mL solution of phosphorylcholine polymer PC1036. Multiple PC-coated stents were loaded with drugs from solution The solns. of the drugs were in the range of 2 to 20 mg/mL of ABT-578 and 10.0 mg/mL dexamethasone in 100% ethanol, with 10% PC1036 added to the solution to enhance film formation. To load approx. 10 µg/mL of each drug, a solution with equal amts. of ABT-578 and dexamethasone was sprayed onto the stent in a controlled fashion. The loaded, dry stents were stored in a refrigerator and protected from light. To evaluate the total amount of drug loaded, the stents were immersed in 6 mL of 50% ethanol, 50% water solution and sonicated for 20 min. The concentration of the drug in the extraction
- analyzed by HPLC.

solution was

- L29 ANSWER 3 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN
- AN 2005:129329 TOXCENTER
- CP Copyright 2006 ACS
- This invention defines novel compns. that can be used for clin. treatment. of a class of chronic inflammatory diseases. Increased generation of carbonyl substances, aldehydes and ketones, occurs at sites of chronic inflammation and is common to the etiologies of all of the clin. disorders addressed herein. Such carbonyl substances are cytotoxic and addnl. serve to perpetuate and disseminate the inflammatory process. This invention defines use of compns., the orally administered required primary agents of which are primary amine derivs. of benzoic acid capable of reacting with the carbonyl substances. P-Aminobenzoic acid (or PABA) is an example of the required primary agent of the present invention. PABA has a small mol. weight, is water soluble, has a primary amine group which reacts with carbonyl-containing substances and is tolerated by the body in relatively high dosages for extended periods. The method of the present invention includes administration of a composition comprising: (1) an orally consumed primary agent; (2) a previously known medicament co-agent recognized as effective to treat a chronic inflammatory disease addressed herein administered to the mammalian subject via the oral route, other systemic routes of administration or via the topical route; and (3) optionally 1 or more addnl. orally consumed co-agent selected from the group consisting of antioxidants, vitamins, metabolites at risk of depletion, sulfhydryl co-agents, co-agents which may facilitate glutathione activity and nonabsorbable primary amine polymeric co-agents, so as to produce an additive or synergistic physiol. effect of an anti-inflammatory nature.
- L29 ANSWER 4 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN
- AN 2005:52573 TOXCENTER
- CP Copyright 2006 ACS
- AB An medical device which comprises (a) a medical device substrate and (b) a therapeutic-agent-containing region over the substrate that comprises a therapeutic agent and an antioxidant. Exemplary medical devices are implantable or insertable medical devices, such as catheters, guide wires, balloons, filters, stents, stent grafts, vascular grafts, vascular patches and shunts. Also described are methods of making devices such as those above, which methods comprise: (a) providing a solution comprising (i)

solvent, (ii) the therapeutic agent, and (iii) the antioxidant; (b) providing the medical device substrate; (c) contacting the solution with the medical device substrate; and (d) removing the solvent from the solution to form the therapeutic-agent-containing region. A stent was sprayed with a solution containing polystyrene-polyisobutylene block copolymer, trans-retinoic acid (I), and BHT and then dried. The amount of I present in the stent after 40 days was significantly more than when there was no BHT in the solution

L29 ANSWER 5 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN

AN 2004:214194 TOXCENTER CP Copyright 2006 ACS

AB A medical device having a hydration inhibitor for controlled delivery of an active agent and methods of manufacturing of the same are disclosed. The medical device includes an interventional component loaded with the active agent having a first LogP value, the active agent being associated with a hydration inhibitor to control the elution rate of the active agent, the hydration inhibitor having a second LogP value which is greater than the first LogP value. Thus, ABT-578 acts a hydration inhibitor for the more hydrophilic dexamethasone, and this inhibition has the effect of stabilizing the more hydrophilic drug dexamethasone in the presence of the less hydrophilic drug ABT-578.

=> d ibib 1-5

L29 ANSWER 1 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:328842 TOXCENTER

COPYRIGHT: Copyright 2006 ACS DOCUMENT NUMBER: CA14326472585N

TITLE: Prevention of arterial restenosis with active vitamin D

compounds

AUTHOR(S): Whitehouse, Martha J.; Goodwin, Bradford S.

CORPORATE SOURCE: ASSIGNEE: Novacea, Inc.
PATENT INFORMATION: WO 2005110435 A1 24 Nov 2005
SOURCE: (2005) PCT Int. Appl., 48 pp.

CODEN: PIXXD2.

COUNTRY: UNITED STATES

DOCUMENT TYPE: Patent FILE SEGMENT: CAPLUS

OTHER SOURCE: CAPLUS 2005:1240433

LANGUAGE: English

ENTRY DATE: Entered STN: 20051213

Last Updated on STN: 20060221

L29 ANSWER 2 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:277924 TOXCENTER COPYRIGHT: Copyright 2006 ACS DOCUMENT NUMBER: CA14319353446H

TITLE: Multiple drug delivery from a polymer-coated balloon and a

prosthesis

AUTHOR(S): Toner, John L.; Burke, Sandra E.; Cromack, Keith R.; Von

Oepen, Randolf

CORPORATE SOURCE: ASSIGNEE: Abbott Laboratories PATENT INFORMATION: WO 2005089855 A1 29 Sep 2005 SOURCE: (2005) PCT Int. Appl., 48 pp.

CODEN: PIXXD2.

COUNTRY: UNITED STATES

DOCUMENT TYPE: Patent FILE SEGMENT: CAPLUS

OTHER SOURCE: CAPLUS 2005:1042116

LANGUAGE: English

ENTRY DATE: Entered STN: 20051018

Last Updated on STN: 20060411

L29 ANSWER 3 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN

*ACCESSION NUMBER: 2005:129329 TOXCENTER COPYRIGHT: Copyright 2006 ACS

DOCUMENT NUMBER: CA14223435774G

TITLE: Compositions treatment of chronic inflammatory diseases

AUTHOR(S): Shapiro, Howard K.

PATENT INFORMATION: US 2005090553 Al 28 Apr 2005

SOURCE: (2005) U.S. Pat. Appl. Publ., 44 pp., Cont.-in-part of

U.S. Ser. No. 610,073, abandoned.

CODEN: USXXCO. UNITED STATES

COUNTRY: UNITED DOCUMENT TYPE: Patent FILE SEGMENT: CAPLUS

FILE SEGMENT: CAPLUS
OTHER SOURCE: CAPLUS 2005:369133

LANGUAGE: English

ENTRY DATE: Entered STN: 20050503

Last Updated on STN: 20060124

L29 ANSWER 4 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:52573 TOXCENTER COPYRIGHT: Copyright 2006 ACS

DOCUMENT NUMBER: CA14211204890A

TITLE: Medical devices containing antioxidant and therapeutic

agent

AUTHOR(S): Song, Young-Ho

PATENT INFORMATION: US 2005037048 A1 17 Feb 2005

SOURCE: (2005) U.S. Pat. Appl. Publ., 8 pp.

COUNTRY: CODEN: USXXCO.
UNITED STATES

DOCUMENT TYPE: Patent FILE SEGMENT: CAPLUS

OTHER SOURCE: CAPLUS 2005:140568

LANGUAGE: English

ENTRY DATE: Entered STN: 20050301

Last Updated on STN: 20051129

L29 ANSWER 5 OF 5 TOXCENTER COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:214194 TOXCENTER COPYRIGHT: Copyright 2006 ACS

DOCUMENT NUMBER: CA14115248815P

TITLE: Medical device having a hydration inhibitor

AUTHOR(S): Toner, John L.; Cromack, Keith R. PATENT INFORMATION: US 2004180039 A1 16 Sep 2004

SOURCE: (2004) U.S. Pat. Appl. Publ., 29 pp.

COUNTRY: CODEN: USXXCO.
UNITED STATES

DOCUMENT TYPE: Patent FILE SEGMENT: CAPLUS

OTHER SOURCE: CAPLUS 2004:759610

LANGUAGE: English

ENTRY DATE: Entered STN: 20040928

Last Updated on STN: 20060411

=> FIL STNGUIDE

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 12.26 216.45

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=> file ipa

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 216.75 0.30

FULL ESTIMATED COST

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=> s 112

47 L6

41 L5

15 L6 AND L5 L30

=> s 112 and 114

47 L6

41 L5

318 L14

0 L12 AND L14 L31

=> d ti 1-5

L31 HAS NO ANSWERS

1 SEA FILE=REGISTRY "BUTYLATED HYDROXYANISOLE"/CN L5 1 SEA FILE=REGISTRY "BUTYLATED HYDROXYTOLUENE"/CN L6

544 SEA FILE=BIOSIS L6 AND L5 L12

1269 SEA FILE=REGISTRY RAPAMYCIN/BI L14

0 SEA FILE=IPA L12 AND L14 L31

=> file promt

COST IN U.S. DOLLARS

SINCE FILE TOTAL

> ENTRY SESSION 26.84 243.59

FULL ESTIMATED COST

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FILE COVERS 1978 TO 15 APR 2006 (20060415/ED)

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=> s l12 and l14

141 L6

108 L5

120 L14

0 L12 AND L14 L32

=> file agricola

COST IN U.S. DOLLARS SINCE FILE TOTAL

ENTRY SESSION FULL ESTIMATED COST 26.26 269.85

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FILE COVERS 1970 TO 7 Apr 2006 (20060407/ED)

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=> s 112 and 114

508 L6

339 L5

109 L14

L33

0 L12 AND L14

=> file promt

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY 25.75

SESSION 295.60

FULL ESTIMATED COST

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=> s l12 and l14

141 L6

108 L5

120 L14

L34 0

0 L12 AND L14

=> file cbnb

COST IN U.S. DOLLARS

SINCE FILE ENTRY

26.26

TOTAL

SESSION 321.86

FULL ESTIMATED COST

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<20060413/UP>

FILE COVERS 1984 TO DATE.

>>> SIMULTANEOUS LEFT AND RIGHT TRUNCATION IS AVAILABLE IN THE BASIC INDEX (/BI) AND IN THE CHEMICAL NAME (/CN) FIELDS <><

=> s 112 and 114

48 L6

10 L5

163 L14

L35

0 L12 AND L14

=> file cin

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

FULL ESTIMATED COST

ENTRY 26.58 SESSION 348.44

FILE 'CIN' ENTERED AT 18:16:05 ON 17 APR 2006

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FILE COVERS 1974 - 14 APR 2006 (20060414/ED) VOL 35 ISS 16

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=> s 112 and 114

184 L6

69 L5

78 L14

L36

0 L12 AND L14

=> file pira

COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE

TOTAL

ENTRY

SESSION

0.44 348.88

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 112 and 114

34 L6

17 L5

0 L14

L37

0 L12 AND L14

=>

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL SESSION

FULL ESTIMATED COST

ENTRY 26.22

375.10

STN INTERNATIONAL LOGOFF AT 18:17:18 ON 17 APR 2006

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